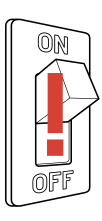


1. First things first...

- Make sure that the power is switched **OFF** before beginning the installation
- · Installation must be carried out by a qualified electrician
- This product must only be used at 220-250V and 50Hz
- · Track can be cut with a saw



2. Mechanical ballast

- Track should be screw mounted at every metre
- Track spot modules should be mounted according to the mechanical ballast in Figure 1. (below)

For electrical connection attach:

- the live wire (black/brown) to L1, L2, L3
- the neutral wire (blue) to N
- the earth wire on the earth clamp

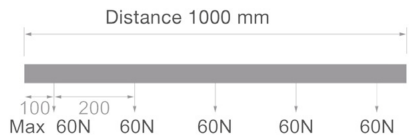
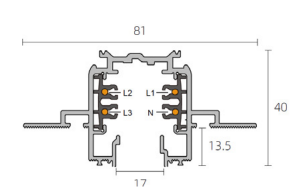


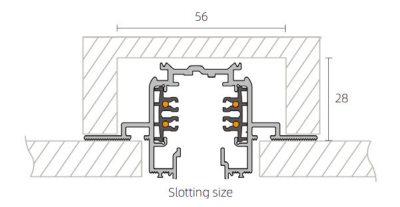
Figure 1.



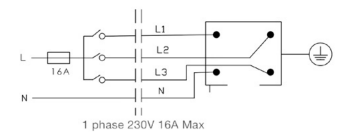
3. Track diagrams

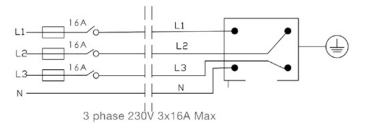
3-Circuit Track





3. Wiring diagrams

















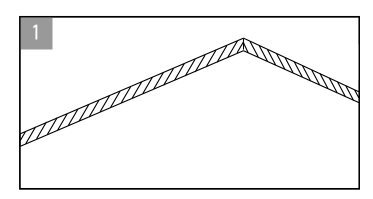


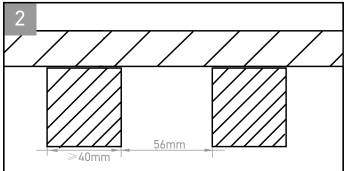


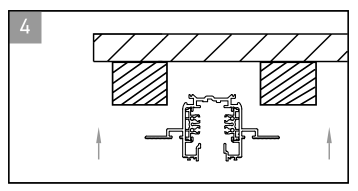


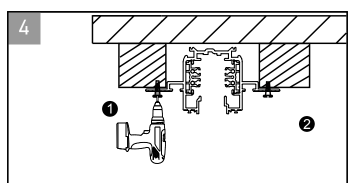


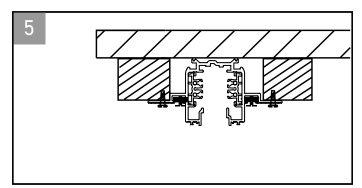
4. Installation

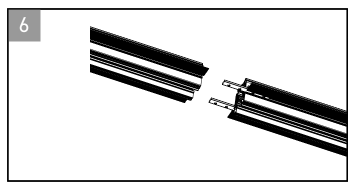


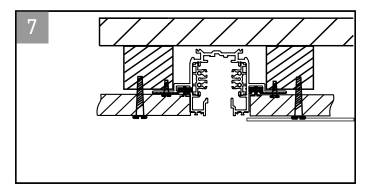


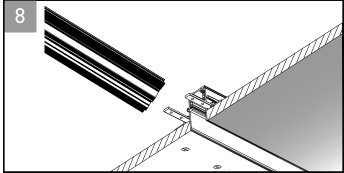






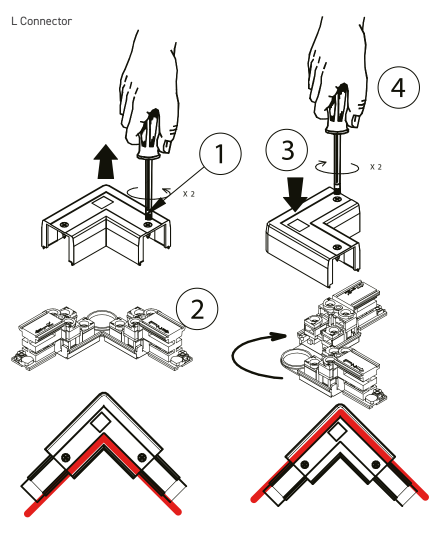








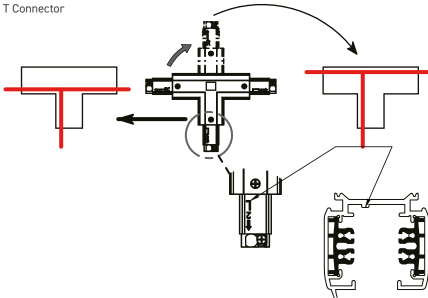
4. Installation - reversible connectors



The L and T connectors can be reversed to match the profile direction.

- 1. Unscrew and remove the cover
- 2. Turn the L connector 180° or the T connector 90°
- 3. Replace the cover and tighten the screws

Ensure that the profile directions match up on all connection points



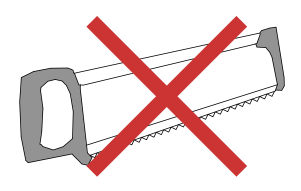
IMPORTANT!

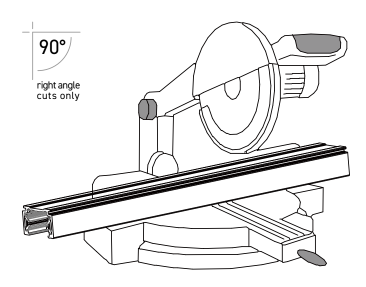
Only feed at one point on a system.

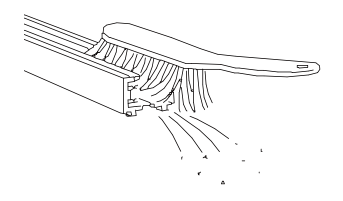
Never leave an open end - always cover with an end cap.



4. Installation - cut track to length

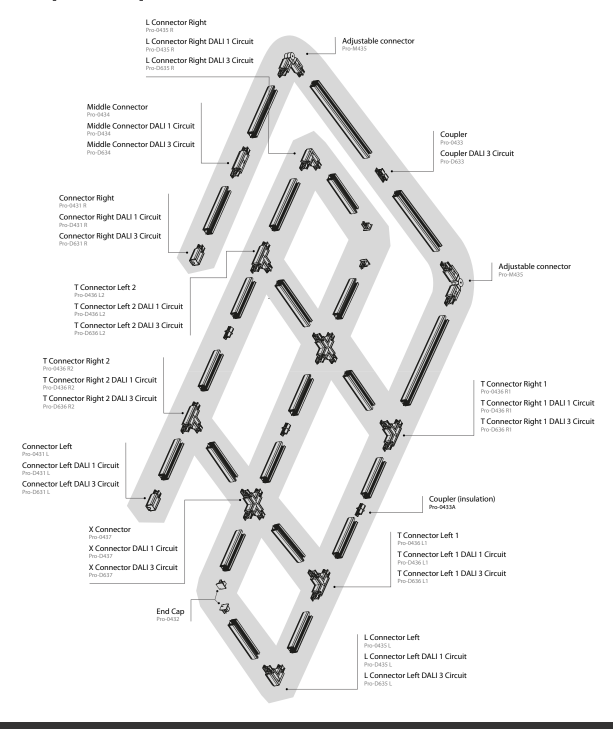








5. Example composition









sales@darklightdesign.com



Unit 10 Brookside Business Centre Church Road Swallowfield Reading Berkshire RG7 1TH

Darklight Design